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Derek Tomlin* (derek.tomlin@mavs.uta.edu) and **M. Vancliff**. *Discussing a few Quadratic Quantum \mathbb{P}^3 s.*

In this talk, we investigate some geometric data associated to a few families of quadratic quantum \mathbb{P}^3 s. In particular, we analyze the *line schemes* of these algebras. Some of the algebras discussed are graded skew-Clifford algebras; for those that are, we relate the intersection points of the line scheme to normal, degree-two elements in the algebra (Received September 27, 2017)